

### 1. Technical characteristics

Basic woven fabric	Material	Heat-resistant cloths treated with a solution of an elastomers	
	Structure	Cut diagonally in sectors	
	Impregnation	Impregnation solution	
	Rubber deposit	NBR	
	Thickness	2,0 mm	ČSN EN ISO 5084
Oval	Surface treatment	Graphiting	
	Surface finishing	Vulcanization	

### 2. Other physical – mechanical properties

	Specific unit	Nominal value
Max. operating temperature	°C	+ 200°C (peaks + 250°C)
Max. operating pressure	bar	25
Medium	Water, steam, neutral solution, inert gases	

### 3. Storage

Max. period of storage	8 month	ČSN 63 0001
------------------------	---------	-------------

Is possible to make non standard dimension of manhole gaskets according to the drawing. Min. width of manhole gaskets must be 7 mm.

Circular and oval gaskets are made of heat resistant cloths treated with elastomers which are cut diagonally in sectors, rolled up and calenderer or pressed. The diagonal cut of the fabric and the careful execution in only one piece ensure the invariable size of our manhole gaskets and an outstanding seal. Suitable for manifold applications, seal by warm water, higher temperatures and pressures.



*The given data is intended for information only. The manufacturer holds no responsibility for failures arising from bad application of the product. Interference with this document are prohibited.*